Sheet 1 of A

FORM PTO-1449						_				DEPARTMENT		T	ATTY. DOCKET NO.		SE	RIAL N	 O.		
(REV. 7-80) (Title Amended 3/80	PATENT AND TRADEMARK OFFICE									EMARK OFFICE		124698-1		10/720,045					
						_						ŀ	Applicant						
INFORMATIO	N DIS									MENT BY A	PPLICANT		Ronald Scott B	unker et al					
<u>LIST OF ITEMS</u>										ſ	Filing Date		Gn	oup	_				
	(Use several sheets if ned						ts	if c	ecessary)		ı	Herewith			374	5			
IDC-US R	ef -1	1									U.S. PATENT		OCUMENTS						
'EXAMINER INITIAL	00	DOCUMENT NUMBER								DATE	NAME		CLASS	SUBC	ZLASS		G DATE ROPRIAT		
NN	AA	6	6	0	7	1	3	5	5	08/19/03	Cunha et a	al.							/
1 4	AB	5	5	7	7		5	5	5	11/26/96	Hisajima e	t a	al.						7_
1	AC	5	6	9	0	1	1	7	2	11/25/97	Lee							$\overline{\mathcal{I}}$	
1	AD	6	5	0	4	1	2	7	4	01/07/03	Bunker et a	al							
1 ' 1'	AE	5	3	7	0	1	يا	9	9	12/06/94	Lee								
4	AF	6	4	0	2	ŀ	<u>.</u>	7	0	0,7/11/02	Kvasnak e	t a	al.						
4	AG	6	0	9	8	Ŀ	3	9	7	08/08/00	Glezer et a	al.							
4	AH	3	6	6	4	ļ	2	2	8	05/23/72	Roberts			<u> </u>	$\bot\!$				
	Al	4	6	9	0	1	싵	1	1	09/01/87	Kuwahara	е	al.		4_				
<u>V</u>	AJ	3	2	2	9	ŀ	رٰ	6	3	01/18/66	Rosenblad	1	<u>.</u> .	1.	<u> </u>				
NN /	AK	3	8	9	9	1	3	В	2	08/19/75	Parker	_			<u> </u>			,	
IDC-For R	ef -5									FOREIG	ON PATENT D	0	CUMENTS	•					
		DOCUMENT NUMBER					JME	EF	1	DATE	COUNTRY			CLASS	SUBC	CLASS	TRAN YES	SLATION	N 40
NN /	AL		1	1	1	1	1	9	lo	06/27/01	EP								
1	AM		1	6	4	9	0	1	A	06/19/01	JP								
	AN			2	8	0	3	9	0	12/10/86	JP				<u>/_</u>				
V	AO			2	1	7	9	9	4	08/19/97	JP							$oldsymbol{\perp}$	
<u></u>	AP		8	1	1	0	0	1	2	04/30/96	JP								
IDC-Other I	Ref -	3			OI	H	R	M	EO	RMATION (#	ncluding Autho	O.	Title, Date, Pertine	nt pages. Et	c.)				
NN	AR	Patent Application, Ronald Scott Bunker et al., Serial Number 10/462,755, filed June 6, 2002, Docket Number - RD29163.																	
NN	AS		Patent Application, Ronald Scott Bunker, Serial Number 10/065,115, filed September 18, 2002, Docket Number - RD29461.																
NN	AT		US20030086785 A1, Bunker, "Cooling passages and methods of fabrication," Published 05/08/2003.																
EXAMINER						=	=				D/	Ā	E CONSIDERED						
2,0 2,111 (2,1												05/02/2006 *							

KRH 9.18-08